(19) KOREAN INTELLECTUAL PROPERTY OFFICE

KOREAN PATENT ABSTRACTS

(11)Publication number:

1020030095574 A

(43) Date of publication of application: 24.12.2003

(21)Application number:

1020020032848

(71)Applicant:

SAMSUNG TECHWIN CO.,

LTD.

(22)Date of filing:

12.06.2002

(72)Inventor:

品

KIM, GI SU PARK, JONG U

(51)Int. CI

H01L 23/48

(54) SEMICONDUCTOR PACKAGE BUMP, CONNECTING METHOD BETWEEN BUMP AND COPPER CIRCUIT PATTERN, AND BUMP STRUCTURE OF SEMICONDUCTOR PACKAGE FOR THE SAME

(57) Abstract:

PURPOSE: A semiconductor package bump, a connecting method between the bump and a copper circuit pattern, and a bump structure of a semiconductor package for the same are provided to be capable of improving the contact reliability between the bump and the copper circuit pattern and preventing delamination phenomenon.

CONSTITUTION: A copper circuit pattern(94) is formed at the upper portion of a substrate(93), wherein the copper circuit pattern is partially bent. The center portion of the bent copper circuit pattern contacts at least one side edge portion of a bump(91) of a semiconductor package. Preferably, the bump formed at the back side of the

semiconductor package, includes a normal part, wherein the normal part contacts the copper thin circuit pattern of the substrate.

substrate.

© KIPO 2004